

PROBE SHEET AND PROBE SHEET UNIT USING SAME

Abstract

It is an object of the present invention to provide a probe sheet capable of achieving correct measurement independently of a dispersion in height of electrodes of measurement objective; and a probe sheet unit using the same. A probe sheet unit A is a sensing section of a measuring instrument (not shown) for a measurement objective B and includes: a base plate 100 mounted to a prober of the instrument; and a probe sheet 200 mounted to a lower surface of the base plate, and the probe sheet 200 includes: a sheet member 210 having a flexibility; and plural probes 220 for measurement provided on one surface of the sheet member 210, wherein a probe 220 has a shape capable of elastic deformation in a direction, upward or downward.